

**WEEKLY STATUS MEETING**  
**November 20, 2013**

1) H&S Moment

2) H&S

Observations from week

Weather Impacts, if any

3) Summary of week ending 11/17/13

Landfill Update – Final 12 loads received - 983 of 983 loads received;  
23,438 tons processed

Capping

- Began production capping operations
- Production impacted during the week as a result of equipment mechanical issues
- GLDD reported 38,275 square feet of coverage which represents approximately 40% of the area down river from No-Dredge zone
- Placed 271 sacks of aquagate
- Placed 833 CY of sand
- Collected 3 thickness verification samples – all > 10"
- Replaced the conveyor belt on Sunday

Water and air quality monitoring

- Continued real-time monitoring of turbidity monitoring from the 4 fixed buoys and 1 mobile buoy
- Resumed real-time monitoring of air quality in the park at two locations (dust at both and H2S at one location)

5) Issues

- EPA approved 50% reduction in COPC water quality sampling during capping operations from 4 transect locations to 2 transect locations. Composite water samples will be collected from fixed buoy locations #2 and #3 for analysis of TCDD/TCDF, total PCBs, mercury, and suspended solids concentration
- Preliminary results from AquaBlok column drop tests of capping materials show average loss of carbon in suspended fines on the order of 0.5% or less of the total carbon mass added
- Summarize real-time air monitoring data from 2 weeks of capping operation, and if results show no impact from placing of active layer, recommend elimination of further real-time air monitoring.

- Summarize real-time turbidity monitoring from 2 weeks of capping operation, and if results show no impact from placing of active layer, recommend elimination of additional COPC water quality sampling after first two weeks of sampling.

6) Activities/schedule for upcoming week

- Continue production capping activity at RM 10.9
- Continue water and perimeter air quality monitoring
- Perform weekly COPC water quality monitoring with collection of composite samples at two transect locations (Buoys #2 and #3).
- Transport sand and Aquagate barges up and down river as required.

6) Community Interaction

Independent Marine Surveyor issued report on local resident claim of damages to his riverfront property – finding was that damage was NOT the result of CPG contractors going up and down the river